COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

APPLICATION OF CENTRAL KENTUCKY CELLULAR)
TELEPHONE COMPANY FOR ISSUANCE OF A)
CERTIFICATE OF PUBLIC CONVENIENCE AND)
NECESSITY TO CONSTRUCT AN ADDITIONAL) CAS
CELL FACILITY IN THE LEXINGTON,)
METROPOLITAN STATISTICAL AREA)
(ATHENS/PURE GOLD CELL FACILITY)

CASE NO. 92-170

ORDER

On July 21, 1992, the Commission received the attached letter from R. W. Coomer. Mr. Coomer either owns or occupies property within 500 feet of the proposed cellular telecommunications facility to be located at 5790 Athens-Boonesboro Road, Lexington, Fayette County, Kentucky.

IT IS THEREFORE ORDERED that Central Kentucky Cellular Telephone Company shall respond in writing to Mr. Coomer's questions, with a copy to the Commission, within 5 days of the date of this Order.

Done at Frankfort, Kentucky, this 29th day of July, 1992.

PUBLIC SERVICE COMMISSION

For the Commission

ATTEST:

Executive Director, Acting

Kin Marker

RECTIVED

JUL 21 9 30 AH 192

R.W Coomer-5675 Athens-Walnut Hill Re Lexington, Kentucky 40564 606/263-4844 July 19, 1992

PUBLIS > ~ 11112E

Commonwealth of Kentucky Public SERVICE Commission 730 Schenkel Lane Post Office Bux 615 Frankfort, Kentucky 10602 502/564-3940

> Re: Case No. 92-170 Cellular One / Central Kentucky Cellular Telephone Company

Dear Nr. Claude G. Rhorer, gr.,

This letter is in reference to the aforementioned case. I am writing to voice my opposition to this action. The reasons I am against this are as follows:

- 1. I have spoken with several engineers that have informed me that there is a possibility that Cellular One's tower will interfere with my satellite Televisions transmission.
- 2. As a property owner I am also greatly concerned at the distinct possibility that this action will devalue the property in this area.
- 3 I also feel that this tower will be an eye-sore in this area.

Due to these facts I wish that my opposition should now be acknowledged to all involved parties.

Sincerely,

R. W. Cooren